#### 344034 to 344036—Continued

344035. LESQUERELLA ANGUSTIFOLIA (Nutt. ex Torr. & Gray) Wats. Cruciferae.

3057. On State 98, 3.9 km. south of junction with US 70, McCurtain County, Oklahoma. Large population on thin soil over limestone outcrop. Annual to 4 dm. high, stems simple or several from base, flowers yellow.

344036. LESQUERELLA GRACILIS (Hook.) Wats.

3060. Along U.S. 82 4.8 km. west of Muenster, Cooke County, Texas. Abundant in fallow field, blackland soil. Erect to ascending annual, flowers yellow.

## 344037. LESQUERELLA PURPUREA (Gray) Wats. Cruciferae.

From The United States. Seed collected by D.D. Rubis, Department of Agronomy, University of Arizona, Tucson, Arizona. Received July 22, 1969.

UALC 123. Mile 159 on U.S. 77, near Globe, Arizona. In wash on mountainside. Short-lived perennial, plant procumbent, leaves low-tufted rosette, flowers white to purple.

## 344038 to 344041. HIBISCUS CANNABINUS L. Malvaceae. Kenaf.

From India. Seed presented by Division of Plant Introduction, Indian Agricultural Research Institute, New Delhi. Received July 30, 1969.

344038. MT-50.

**344040.** HC–269.

344039. MT-183.

344041. HC-867.

### 344042. ORYZA SATIVA L. Gramineae.

Rice.

From Australia. Seed presented by Division of Plant Industry, Department of Agriculture, Sydney. Received July 24, 1969.

6-100-9.

# 344043. Chenopodium Quinoa Willd. Chenopodiaceae.

Quinoa.

From Chile. Seed presented by United States Agency for International Development. Received August 18, 1969.

'Blanca'. Utilized as a food crop in the Northern Andes area of Chile, especially in the provinces of Tarapaca and Antofagasta. Harvested at an altitude over 3,000 meters.

344044. Cucumis TRIGONIS Roxb. Cucurbitaceae.

From India. Seed presented by C. N. Sambandam, Annamalai University, Annamalainagar, through Far Eastern Regional Office, Agricultural Research Service, New Delhi. Received August 6, 1969.

### 344045. LOTUS TENUIS Waldst. and Kit. ex Willd. Leguminosae.

From Australia. Seed presented by Plant Introduction Section, Division of Plant Industry, Commonwealth Scientific and Industrial Research Organization, Canberra. Received August 12, 1969.

BN-18579. Contaminant in P.I. 316269. Plants suberect; stems abundant, fine, leaves moderately abundant and well distributed.

# 344046. MEDICAGO SATIVA L. Leguminosae. Alfalfa.

From Spain. Seed presented by the Instituto Forestal de Investigaciones y Experiencias, Madrid, via the United States Embassy, Rome, Italy. Public Law 480 Project E-25-FS-1. Received August 6, 1969.

Contaminant in P.I. 318946. Prostrate, semirhizomatous, leafy, vigorous, fine stemmed.